This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

with - VEI 0374 PUS.	Atty. Docket No. <u>VEI 0206 PUS</u> First Named Inventor <u>Jason T. Murar</u>	_
As a below named inventor, I hereby declare that my renext to my name.	sidence, post office address and citizenship are as s	tated b
I believe I am the original, first and sole inventor (if nventor (if plural names are listed below) of the subject mate nvention entitled:	only one name is listed below) or an original, fir er which is claimed and for which a patent is so	st and ught or
METHOD AND SYSTEM FOR MA COVER ASSEMBLY INC	ANUFACTURING AN AIR BACKLUDING A SWITCH ,	7
ne specification of which:		
[] is attached hereto; or [X] was filed on (MM/DD/YYYY) 05/ Application Number 09/305,531, and	05/1999 as U.S. Application Number or PCT In was amended on (MM/DD/YYYY) (if app	te rn ati licable
I hereby state that I have reviewed and understand the laims, as amended by any amendment specifically referred to	contents of the above-identified specification, in above.	cluding
I acknowledge the duty to disclose information which in the Title 37, Code of Federal Regulations, §1.56.	s material to the examination of this application in	accord
read total Bright priority contains under the ss,	United States Code, § 119(a)-(d) or § 365(b) of a	my ioi
pplication(s) for patent or inventor's certificate, or § 365(a) of ne country other than the United States of America, listed belo oreign application for patent or inventor's certificate, or of any	any PCT international application which designation, and have also identified below, by checking the PCT international application having a filing date	ted at ne box, before
pplication(s) for patent or inventor's certificate, or § 365(a) of ne country other than the United States of America, listed beloneign application for patent or inventor's certificate, or of any f the application on which priority is claimed.	any PCT international application which designates, and have also identified below, by checking the PCT international application having a filing date rity Date Priority Not Certified Copy Air	ted at ne box, before
pplication(s) for patent or inventor's certificate, or § 365(a) of ne country other than the United States of America, listed belowering application for patent or inventor's certificate, or of any f the application on which priority is claimed. Prior Foreign Application Foreign Priority is characteristics.	any PCT international application which designates, and have also identified below, by checking the PCT international application having a filing date rity Date Priority Not Certified Copy Air	ted at lack before
pplication(s) for patent or inventor's certificate, or § 365(a) of ne country other than the United States of America, listed beloreign application for patent or inventor's certificate, or of any f the application on which priority is claimed. Prior Foreign Application Number(s) Country Foreign Prior (MM/DD/)	any PCT international application which designates, and have also identified below, by checking the PCT international application having a filing date rity Date Priority Not Certified Copy At (Yes/No)	ted at a box, before
pplication(s) for patent or inventor's certificate, or § 365(a) of ne country other than the United States of America, listed beloreign application for patent or inventor's certificate, or of any f the application on which priority is claimed. Prior Foreign Application Number(s) Country Foreign Prior (MM/DD/)	any PCT international application which designates, and have also identified below, by checking the PCT international application having a filing date rity Date Priority Not Certified Copy At (Yes/No)	ted at a box, before
pplication(s) for patent or inventor's certificate, or § 365(a) of one country other than the United States of America, listed beloweign application for patent or inventor's certificate, or of any of the application on which priority is claimed. Prior Foreign Application Number(s) I hereby claim the benefit under Title 35, United States (sted below.	any PCT international application which designates, and have also identified below, by checking the PCT international application having a filing date arity Date Priority Not Certified Copy At (Yes/No) Claimed (Yes/No) Code, § 119(e) of any United States provisional appropriate and the provisional appropriate are the provisional appropriate and the provisional appropriate are the provisional appropriate and the provisional appropriate are t	ted at lace box, before
application(s) for patent or inventor's certificate, or § 365(a) of one country other than the United States of America, listed belowering application for patent or inventor's certificate, or of any of the application on which priority is claimed. Prior Foreign Application Number(s) I hereby claim the benefit under Title 35, United States (sted below.	any PCT international application which designates, and have also identified below, by checking the PCT international application having a filing date arity Date Priority Not Certified Copy At (Yes/No) Claimed (Yes/No) Code, § 119(e) of any United States provisional appropriate and the provisional appropriate are the provisional appropriate and the provisional appropriate are the provisional appropriate and the provisional appropriate are t	ted at lace box, before
application(s) for patent or inventor's certificate, or § 365(a) of one country other than the United States of America, listed belowering application for patent or inventor's certificate, or of any of the application on which priority is claimed. Prior Foreign Application Number(s) I hereby claim the benefit under Title 35, United States (sted below.	any PCT international application which designary, and have also identified below, by checking the PCT international application having a filing date application (Yes/No). Code, § 119(e) of any United States provisional application (MM/DD/YYYY) Code, § 120 of any United States application(s) lie	ttached ttached

Application Number(s)	Filing Date (MM/DD/YYYY)	Status: Patented, Pending, Abandoned

Declaration for Patent Application (cont'd.)

Atty. Docket No. VEI 0206 PUS

I hereby appoint the following registered practitioners to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

Ernie L. Brooks, Reg. No. 26,260; James A. Kushman, Reg. No. 25,634; David R. Syrowik, Reg. No. 27,956; Mark A. Cantor, Reg. No. 30,614; Ralph M. Burton, Reg. No. 17,748; Robert C.J. Tuttle, Reg. No. 27,962; Earl J. LaFontaine, Reg. No. 30,766; Ronald M. Nabozny, Reg. No. 28,648; Thomas A. Lewry, Reg. No. 30,770; John E. Nemazi, Reg. No. 30,876; Kevin J. Heinl, Reg. No. 29,805; William G. Abbatt, Reg. No. 31,936; Donald J. Harrington, Reg. No. 17,427; Paul M. Schwartz, Reg. No. 33,278; Timothy G. Newman, Reg. No. 34,228; Frederick M. Ritchie, Reg. No. 18,669; Robert C. Brandenburg, Reg. No. 29,048; A. Frank Duke, Reg. No. 20,937; John M. Halan, Reg. No. 35,534; Jeffrey M. Szuma, Reg. No. 35,700; James R. Ignatowski, Reg. No. 26,741; Frank A. Angileri, Reg. No. 36,733; William G. Conger, Reg. No. 31,209; Sangeeta G. Shah, Reg No. 38,614; Christopher W. Quinn, Reg. No. 38,274; Robert C. Jones, Reg. No. 35,209; David S. Bir, Reg. No. 38,383; Konstantine J. Diamond, Reg. No. 39,657; James N. Kallis, Reg. No. 41,102; Hugo A. Delevie, Reg. No. 3,688; Ralph E. Smith, Reg. No. 35,474; Michael S. Brodbine, Reg. No. 38,392; Jeremy J. Curcuri, Reg. No. 42,454; Mark D. Chuey, Reg. No. 42,415; and John J. Ignatowski, Reg. No. 36,555; Pete N. Kiousis, Reg. No. 41,117; Gigette M. Bejin, Reg. No. 44,027; Stephanie M. Mansfield, Reg. No. 43,773; Mark E. Stuenkel, Reg. No. 44,364.

Address all correspondence and telephone calls to <u>David R. Syrowik</u> at Brooks & Kushman P.C., 1000 Town Center, Twenty-Second Floor, Southfield, Michigan 48075, (248) 358-4400.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Sole or First Inventor Jason T. Murar
Inventor's signature X Date U17/99
Post Office Address 15820 Lakeside Village Drive, Clinton Township, Michigan 48038
Residence (same as above) Citizenship United States of America
Full Name of Second Joint Inventor John F. Murphy
Inventor's signature X Muly Date 6 78 89
Post Office Address 5559 Cade Road, Imlay City, Michigan 48444
Residence (same as above) Citizenship United States
Full Name of Third Joint Inventor
Inventor's signature Date
Post Office Address
Residence Citizenship
Full Name of Fourth Joint Inventor
Inventor's signature Date
Post Office Address
Residence Citizenship

PATENT NUMBER: SERIAL NUMBER: 09112965 PATENT NUMBER: SERIAL NUMBER: 09083943 PATENT NUMBER: SERIAL NUMBER: 09098212 PATENT NUMBER: SERIAL NUMBER: 09527755 PATENT NUMBER: SERIAL NUMBER: 09141884 PATENT NUMBER: SERIAL NUMBER: 09144315 PATENT NUMBER: 🗐 SERIAL NUMBER: 09148262 PATENT NUMBER:

SERIAL NUMBER: 09248128 PATENT NUMBER: SERIAL NUMBER: 09213072 PATENT NUMBER: 6119406 SERIAL NUMBER: 09228585

D PATENT NUMBER: SERIAL NUMBER: 09482747 PATENT NUMBER: SERIAL NUMBER: 09483140

SERIAL NUMBER: 09493778 PATENT NUMBER:

PATENT NUMBER:

SERIAL NUMBER: 09305515 PATENT NUMBER:

SERIAL NUMBER: 09525352 PATENT NUMBER:

SERIAL NUMBER: 09392878 PATENT NUMBER:

FILING DATE: 03/18/1998 ISSUE DATE: 09/19/2000

FILING DATE: 07/13/1998 ISSUE DATE:

FILING DATE: 07/09/2098 ISSUE DATE:

FILING DATE: 05/22/19ISSUE DATE:

FILING DATE: 06/16/1998 ISSUE DATE:

FILING DATE: 03/17/2000 ISSUE DATE:

FILING DATE: 08/28/1998 ISSUE DATE:

FILING DATE: 08/31/1998 ISSUE DATE:

FILING DATE: 09/04/1998 ISSUE DATE:

FILING DATE: 02/10/1999 ISSUE DATE:

FILING DATE: 12/16/1998 ISSUE DATE: 09/19/2000

FILING DATE: 01/11/1999

ISSUE DATE:

FILING DATE: 01/13/2000 ISSUE DATE:

FILING DATE: 01/13/2000 ISSUE DATE:

FILING DATE: 01/28/2000 ISSUE DATE:

FILING DATE: 05/05/1999

ISSUE DATE:

FILING DATE: 03/15/2000

ISSUE DATE:

FILING DATE: 09/09/1999

ISSUE DATE:

PATENT NUMBER: SERIAL NUMBER: 09489434 PATENT NUMBER: SERIAL NUMBER: 09451970 PATENT NUMBER: SERIAL NUMBER: 09528761 PATENT NUMBER: SERIAL NUMBER: 09578024 PATENT NUMBER: SERIAL NUMBER: 09461154 PATENT NUMBER: SERIAL NUMBER: 09445356 PATENT NUMBER: ij Ü SERIAL NUMBER: 09464153 į, PATENT NUMBER: 6132662 **₽** SERIAL NUMBER: 09468969 [] PATENT NUMBER: SERIAL NUMBER: 09482384 PATENT NUMBER: SERIAL NUMBER: 09485142 PATENT NUMBER: SERIAL NUMBER: 09566938 PATENT NUMBER: SERIAL NUMBER: 07570824 PATENT NUMBER: 5276957 SERIAL NUMBER: 07555893 PATENT NUMBER: 5062661 SERIAL NUMBER: 08140594 PATENT NUMBER: 5487557 SERIAL NUMBER: 08331062

PATENT NUMBER: 5497709

SERIAL NUMBER: 08254192

PATENT NUMBER: 5486658

FILING DATE: 12/21/1999 ISSUE DATE: 10/24/2000 FILING DATE: 01/21/2000 ISSUE DATE: FILING DATE: 01/21/2000 ISSUE DATE: FILING DATE: ISSUE DATE: FILING DATE: 03/17/2000 ISSUE DATE: FILING DATE: 05/24/2000 ISSUE DATE: FILING DATE: 12/14/1999 ISSUE DATE: FILING DATE: 03/01/2000 ISSUE DATE: FILING DATE: 12/16/1999 ISSUE DATE: 10/17/2000 FILING DATE: 12/22/1999 ISSUE DATE: FILING DATE: 01/12/2000 ISSUE DATE: FILING DATE: 03/01/2000 ISSUE DATE: FILING DATE: 05/08/2000 ISSUE DATE: FILING DATE: 08/22/1990 ISSUE DATE: 01/11/1994 FILING DATE: 07/20/1990 ISSUE DATE: 11/05/1991 FILING DATE: 10/20/1993 ISSUE DATE: 01/30/1996 FILING DATE: 10/28/1994 ISSUE DATE: 03/12/1996

FILING DATE: 06/06/1994

ISSUE DATE: 01/23/1996

011007/0337 PAGE 4

SERIAL NUMBER: 05597118 PATENT NUMBER: 5639112 FILING DATE: 02/06/1996 ISSUE DATE: 06/17/1997 SERIAL NUMBER: 38332951 FILING DATE: 11/01/1994 PATENT NUMBER: 5552992 ISSUE DATE: 09/03/1996 SERIAL NUMBER: 08477872 FILING DATE: 06/07/1995 PATENT NUMBER: 5549323 ISSUE DATE: 08/27/1996 SERIAL NUMBER: 08477873 FILING DATE: 0577 PATENT NUMBER: 5558364 ISSUE DATE: 09/24// SERIAL NUMBER: 08451458 FILING DATE: 05/26 PATENT NUMBER: 5678849 ISSUE DATE: 10/21/1997 SERIAL NUMBER: 08407925 FILING DATE: 03/21/1995 PATENT NUMBER: 5590902 ISSUE DATE: 01/07/1997 SERIAL NUMBER: 08458882 FILING DATE: 06/02/1995 PATENT NUMBER: 5520412 ISSUE DATE: 05/28/1996 SERIAL NUMBER: 08451452 FILING DATE: 05/26/1995 PATENT NUMBER: 5542694 ISSUE DATE: 08/06/1996 ij) # SERIAL NUMBER: 08509993 FILING DATE: 08/01/1995 PATENT NUMBER: 5642901 ISSUE DATE: 07/01/1997 SERIAL NUMBER: 08654318 FILING DATE: 05/28/1996 PATENT NUMBER: 5685561 ISSUE DATE: 11/11/1997 SERIAL NUMBER: 08532508 FILING DATE: 09/22/1995 PATENT NUMBER: 5529336 ISSUE DATE: 06/25/1996 SERIAL NUMBER: 08606584 FILING DATE: 02/26/1996 PATENT NUMBER: 5765864 ISSUE DATE: 06/16/1998 SERIAL NUMBER: 08639701 FILING DATE: 04/29/1996 PATENT NUMBER: 5776522 ISSUE DATE: 07/07/1998 SERIAL NUMBER: 08621519 FILING DATE: 03/25/1996 PATENT NUMBER: 5744210 ISSUE DATE: 04/28/1998 SERIAL NUMBER: 08618097 FILING DATE: 03/19/1996 PATENT NUMBER: 5683101 ISSUE DATE: 11/04/1997 SERIAL NUMBER: 08827721 FILING DATE: 04/08/1997 PATENT NUMBER: 6073056 ISSUE DATE: 06/06/2000 SERIAL NUMBER: 08842493 FILING DATE: 04/24/1997 PATENT NUMBER: 5922368 ISSUE DATE: 07/13/1999 SERIAL NUMBER: 08935013 FILING DATE: 09/22/1997 PATENT NUMBER: 6053720 ISSUE DATE: 04/25/2000

1100JW238J. PAGE 5

ā: 709375590 MBEP: 5927236

SERTAL NUMBER: 93974466 PARENT NUMBER: 5863988. SERTAL NUMBER: 09059173

PATENT NUMBER: 5979933

SERTAL NUMBER: 09059947 PATENT NUMBER: 6042355

SERIAL NUMBER: 09060240 PATENT NUMBER: 6062842

SERIAL NUMBER: 09113246 PATENT NUMBER: 6042140

SERIAL NUMBER: 09060232 PATENT NUMBER: 5869105

SERIAL NUMBER: 09060239 PATENT NUMBER: 6042356

SERIAL NUMBER: 09041333 1 PATENT NUMBER: 6042361

SERIAL NUMBER: 09019097 PATENT NUMBER: 6017481

SERIAL NUMBER: 09144159 PATENT NUMBER: 6082762

SERIAL NUMBER: 09198012 PATENT NUMBER: 6079734

SERIAL NUMBER: 09226497 PATENT NUMBER: 6053526

SERIAL NUMBER: 08974770 PATENT NUMBER: 6050594

FILING DATE: 05/11/1993 ISSUE DATE: 07/27/1999

FILING DATE: 11/20/1997 ISSUE DATE: 02/09/1999

FILING DATE: 04/13/1998 ISSUE DATE: 11/09/1999

FILING DATE: 04/14/29 ISSUE DATE: 03/28

FILING DATE: 04/14/1998 ISSUE DATE: 05/16/2000

FILING DATE: 07/10/1998 ISSUE DATE: 03/28/2000

FILING DATE: 04/14/1998 ISSUE DATE: 02/09/1999

FILING DATE: 04/14/1998 ISSUE DATE: 03/28/2000

FILING DATE: 03/12/1998 ISSUE DATE: 03/28/2000

FILING DATE: 02/05/1998 ISSUE DATE: 01/25/2000

FILING DATE: 08/31/1998 ISSUE DATE: 07/04/2000

FILING DATE: 11/23/1998 ISSUE DATE: 06/27/2000

FILING DATE: 01/07/1999 ISSUE DATE: 04/25/2000

FILING DATE: 11/20/1997 ISSUE DATE: 04/18/2000

KIMBERLY WHITE, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

gare sykopole a aleki leki. Parti isangan kasana atau ta			1
₹ *ARPENDIX	A TO CONFIRM	ATORY ASSIGNMENT	· · · · · · · · · · · · · · · · · · ·
U.S. Patent No.	Issued	Attorney Docket No.	
5,276,957	01-11-94	VEI0101PUS	
5,062,661	11-05-91	VEI0102PUS	
5,487,557	01-30-96	VEI0112PUS	0000
5,497,709	03-12-96	VEI0116PUS	
5,486,658	01-23-96	VEI0118PUS	J U
5,639,112	06-17-97	VEI0124PUS	
5,552,992	09-03-96	VEI0126PUS	
5,549,323	08-27-96	VEI0144PUS	
5,558,364	09-24-96	VEI0145PUS	
5,678,849	10-21-97	VEI0146PUS	
5,590,902	01-07-97	VEI0147PUS	·
5,520,412	05-28-96	VEI0152PUS	
5,542,694	08-06-96	VEI0153PUS	
5,642,901	07-01-97	VEI0157PUS	
5,685,561	11-11-97	VEI0168PUS	
5,529,336	06-25-96	VEI0169PUS	
5,765,864	06-16-98	VEI0173PUS	
5,776,522	07-07-98	VEI0175PUS	
5,744,210	04-28-98	VEI0176PUS	
5,683,101	11-04-97	VEI0178PUS	
6,073,056	06-06-00	VEI0192PUS	
5,922,368	07-13-99	VEI0205PUS	
6,053,720	04-25-00	VEI0222PUS	
5,927,286	07-27-99	VEI0224PUS	
5,868,988	02-09-99	VEI0225PUS	
5,979,933	11-09-99	VEI0227PUS	



APPENDIX A TO CONFIRMATORY ASSIGNMENT (continued)		
U.S. Patent No.	Issued	Attorney Docket No.
6,042,355	03-28-00	VEI0231PUS
6,062,842	05-16-00	VEI0232PUS
6,042,140	03-28-00	VEI0233PUS
5,869,105	02-09-99	VEI0234PUS
6,042,356	03-28-00	VEI0235PUS
6,042,361	03-28-00	VEI0236PUS
6,017,481	01-25-00	VEI0237PUS
6,047,984	04-11-00	VEI0239PUS
6,082,762	07-04-00	VEI0249PUS
6,079,734	06-27-00	VEI0255PUS
6,053,526	04-25-00	VEI0259PUS
6,050,594	04-18-00	VEI0260PUS

APPENDIX B TO CONFIRMATORY ASSIGNMENT			
U.S. Serial No.	Filed	Attorney Docket No.	
09/305,531	05-05-99	VEI0206PUS	
09/460,826	12-14-99	VEI0213PUS	
08/908,773	08-08-97	VEI0219PUS	
09/075,497	05-08-98	VEI0221PHS	
09/040,841	03-18-98	VEI0229PUS	
09/114,393	07-13-98	VEI0230PUS	
09/112,965	07-09-98	VEI0238PUS	
09/083,943	05-22-98	VEI0240PUS	
09/098,212	06-16-98	VEI0242PUS	
09/527,755	03-17-00	VEI0245PUS	
09/141,884	08-28-98	VEI0248PUS	
09/144,315	08-31-98	VEI0253PUS	
09/148,262	09-04-98	VEI0254PUS	
09/248,128	02-10-99	VEI0256PUS	
09/213,072	12-16-98	VEI0258PUS	
09/228,585	01-11-99	VEI0262PUS	
09/482,747	01-13-00	VEI0265PUS	
09/483,140	01-13-00	VEI0266PUS	
09/493,778	01-28-00	VEI0270PUS	
09/305,515	05-05-99	VEI0272PUS	
09/525,352	03-15-00	VEI0275PUS	
09/392,878	09-09-99	VEI0277PUS	
09/469,198	12-21-99	VEI0279PUS	
09/489,535	01-21-00	VEI0288PUS	
09/489,434	01-21-00	VEI0299PUS	



APPENDIX B TO CONFIRMATORY ASSIGNMENT (continued)		
U.S. Serial No.	Filed	Attorney Docket No.
09/451,970	11-30-99	VEI0303PUS
09/528,761	03-17-00	VEI0313PUS
09/578,024	05-24-00	VEI0315PUS
09/461,154	12-14-99	VEI0317PUS
09/445,356	12-10-99	VEI0318PUSA
09/464,153	12-16-99	VEI0322PUS
09/468,969	12-22-99	VEI0323PUS
09/482,384	01-12-00	VEI0327PUS
09/485,142	02-04-00	VEI0329PUSA
09/566,938	05-08-00	VEI0335PUS

CONFIRMATORY ASSIGNMENT

This will confirm the prior assignments made by and between LARRY J. WINGET, an individual, having an address at 1799 Foxknoll, Leonard, Michigan 48038 (hereinafter "WINGET"), and PATENT HOLDING COMPANY, a Michigan corporation, having a place of business at 33662 James J. Pompo, Fraser, Michigan 48026 Thereinafter "PHC").

For valuable consideration, receipt of which is hereby acknowledged, WINGET confirms his assignment and transfer to PHC, and its successors, assigns, and legal representatives, of his entire right, title, and interest in and to each U.S. patent listed on Appendix A and each patent application listed on the attached Appendix B and patents issuing thereon, and in any continuations, continuations-in-part, divisionals, reexaminations, renewals or reissues thereof (i.e. the Letters Patent), and to the inventions described therein including any corresponding patent applications filed and patents issuing thereon and any legal equivalent thereof in any foreign country, including the right to claim priority. This Confirmatory Assignment covers all inventions existing at the time of formation of PHC, and thereafter.

The assignment and transfer confirmed herein includes the right to bring and maintain actions for any past, present, or future infringement of the Letters Patent and said equivalents in the name and on behalf of PHC.

LARRY J. WHIGET

Dated: 7-18-00

Subscribed and sworn to before me

this 101 day of July, 2000.

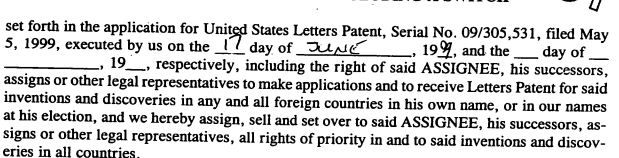
Notacy Public

NOTARY PUBLIC MACOMB CO., MI MY COMMISSION EXPIRES Des 12, 2004

ASSIGNMENT

For the sum of One Dollar (\$1.00) and other good and valuable consideration, receipt of which is hereby acknowledged, we, JASON T. MURAR and JOHN F. MURPHY of 15820 Lakeside Village Drive, Clinton Township, Michigan 48038 and 5559 Cade Road, Imlay City, Michigan 48444, respectively, do hereby assign, sell and set over to Larry J. Winget, an individual, residing at 1799 Foxknoll, Leonard, Michigan 48038, his successors, assigns or other legal representatives, the entire right, title and interest, domestic and foreign, in and to the inventions and discoveries in

METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY INCLUDING A SWITCH



And we hereby agree for ourselves, our heirs, successors, assigns or other legal representatives to execute any and all papers, including applications for Letters Patent of any and all kinds and in any and all countries and to perform any and all acts which said ASSIGNEE, his successors, assigns or other legal representatives may deem necessary to secure thereto the rights herein assigned, sold and set over.

And we hereby represent and warrant that we have not granted an	v rights inconsistent
WILL INC Fights granted herein	y 118mm meonsistent
Subscribed and sworn DECEY LYNN MURPHY day of house Public, Laber County Mi	
in and for Lower County. MI JASON T. MURAR	
State of Michigan	
Storing & Murahur	1 1, 7.7 29
STATE OF NOTARY PUBLIC My Commission superes 91812000	
COUNTY OF)	
On this 17 day of June	, 19 \mathcal{H} , personally

appeared before me JASON T. MURAR, to me known to be the person named in and who executed the above instrument, and acknowledged that he executed the same for the uses and purposes therein mentioned.

Notary Public)
My Commission expires:

(SEAL)

DARIUS J. PREISLER NOTARY PUBLIC - MACOMB COUNTY, MI MY COMMISSION EXPIRES 12/12/99